with coarser appressed hairs in all our specimens. It must be that the first description is wrong on this point. Then, the leaves are in no case " $7-8$ lines wide," but $3 / 8$ in. to $1 / 2$ in.; the Angeles Bay plant having some leaves as wide as $5 / 8 \mathrm{in}$. Furthermore, the description has "Calyx 4-parted . . . Stamens 6 according to Bonpland.

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\text { . . Achene lenticular." I have frequently found the calyy } 5
$$ parted, stamens as many as 8 , and the achenes in the Angeles Bay and the Orizaba plant-the latter from one of the stations cited in Biol. Centr. Am. I. c.-as well as in the Texas plant, are triangular: all, however, of the same size, and all "umbonate," as in the first description.

This species is distinguished from $P$. persicaria L. by its narrower, longer leaves, more slender spikes and smaller achenes.-J. M. Hoizinger, Department of Agriculture, Washington, D. C.
New Mosses of North America.-The following brief diagnoses are published in advance of fuller descriptions in order to secure priority. We hope to prepare shortly the fifth number of our series under the above title, in The Botanical Gazette.
Dichodontium olympicum n. sp.-A D. pellucida jam multo robustiore primo visu differt: foliis valde papillosis, toto fere ambitu minute denticulatis, capsulaque basi strumosa. Planta humilis, vix I cent. alta.-Olympic Mts., Wash. (L. F. Henderson.)
Grimmia Hendersoni n. sp.-G. decipienti Lindb. (G. Schultsii Wils.) proxima sed ab ea pedicello longiore, capsula subcylindrica magis elongata, operculo longius rostrato et foliorum rete basilari multo laxiore facillima distinguenda.-Hood River, Oregon, on dry rocks. (L. F. Henderson).
Encalypta lacera n. sp.-Ab Enc. vulgari proxima differt calyptra basi lacerata, peristomio e membrana alba fugacissima lacerata composito et pedicello longiore.-Milwaukie, Oregon, Willamette River, (L. F. Henderson).

Leskea obtusa n. sp.-Formis robustioribus L. polycarpe similis. sed ab illis primo aspectu foliis obtusis marginibus planis distincta, A L. obscura habitu valde robustiore, foliis majoribus et magis obtusis, costa breviore et capsula majore et longiore quoque differt.- Bethlehem, Pa., mixed with Anomodon obtusifolius (Rau.) Chinchuba, La., near Mandeville, on trees (Langlois).-F. Renauld and J. Cardot, Monaco, and Stenay, France.

